

Name of the Groundwater Body	Locally used name of the Gwbody	Beregi-lowland
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_P.2.2.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Szatmár-lowland
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	6
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_P.2.1.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Quantity, Quality, both, no		
Name of the Groundwater Body	Locally used name of the Gwbody	Beregi-lowland
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_P.2.2.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Nyírség, east margin

EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_P.2.3.1
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Kraszna-valley, Szamos-valley,
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	6
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_P.2.3.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Nyírség - Lónyay-main-canal catchment
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_P.2.4.1
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Rétköz
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	

EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_P.2.4.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Bodrogeköz
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	9
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_P.2.5.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Nyírség southern part, Hajdúság
EuropeantransboundaryGWBCode	Internationally agreed code for a	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_P.2.6.1
Status		
Chemical Status	good	
Quantitative Status	poor	exceeding available groundwater resource
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: Quantity
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	quantity	Art 4 (4)
Name of the Groundwater Body	Locally used name of the Gwbody	Hortobágy, Nagykunság, Bihar northern part
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g.	HU_P.2.6.2
Status		
Chemical Status	good	
Quantitative Status	poor	exceeding available groundwater resource
(Risk: only in case there is no status assessment available)		

Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: Quantity
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	quantity	Art 4 (4)
Name of the Groundwater Body	Locally used name of the Gwbody	Sajó-Hernád-valley
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU SP.2.13.1	HU_P.2.8.1
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Sajó-Takta-valley, Hortobágy
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU SP.2.13.1	HU_P.2.8.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Eszaki-középhegység, margin
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU SP.2.13.1	HU_P.2.9.1
Status		
Chemical Status	good	
Quantitative Status	poor	exceeding available groundwater
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no

Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: quantity
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	quantity	Art 4 (5)
Name of the Groundwater Body	Locally used name of the Gwbody	Jászság, Nagykunság
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_P.2.9.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Danube-Tisza interfluve -Tisza-catchmnet, northern part
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_P.2.10.1
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Danube-Tisza interfluve - Middle
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_P.2.10.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		

Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Danube-Tisza interfluvium, southern part
EuropeantransboundaryGWBCode	Internationally agreed code for a	7
EuropeanGWBCode	European code of the GW body e.g. HU SP.2.13.1	HU_P.2.11.1
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Danube-Tisza interfluvium, Lower Tisza-valley
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g.	HU_P.2.11.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Körös-valley, Sárret
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU SP.2.13.1	HU_P.2.12.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Maros alluvial fan

EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	5
EuropeanGWBCode	European code of the GW body e.g. HU SP.2.13.1	HU_P.2.13.1
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to actual or potential legitimate uses	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	Quantity, Quality, both, no	
Name of the Groundwater Body	Locally used name of the Gwbody	Maros-Kőrös interfluve
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	5
EuropeanGWBCode	European code of the GW body e.g. HU SP.2.13.1	HU_P.2.13.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Kígyós-catchment
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU SP.2.13.1	HU_P.2.16.1
Status		
Chemical Status	good	
Quantitative Status	poor	exceeding available groundwater resource
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: quantity
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	quantity	Art 4 (4)
Name of the Groundwater Body	Locally used name of the Gwbody	Szatmár-lowland
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	6

EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.1.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Beregi-lowland, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.2.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Nyírség, east margin, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.3.1
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Kraszna-valley, Szamos-valley, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	6
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.3.2
Status		

Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Nyírség - Lónyay-main-canal
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.4.1
Status		
Chemical Status	good	exceeding available groundwater resource, damage to terrestrial ecosystem
Quantitative Status	poor	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: quantity
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: unknown Quan: quantity
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
quantityArt 4 (4)		
Name of the Groundwater Body	Locally used name of the Gwbody	Bodrogköz, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	9
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.5.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Rétköz, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.4.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown

Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Bodrogköz, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	9
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.5.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Nyírség southern part, Hajdúság, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.6.1
Status		
Chemical Status	poor	drinking w. resource (TCE), diffuse exceeding available groundwater resource, damage to terrestrial ecosystem
Quantitative Status	poor	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: quality, Quan: unknown
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: unknown, Quan: quantity
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: quality, Quan: quantity
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: quality, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	both	Art 4 (4)
Name of the Groundwater Body	Locally used name of the Gwbody	Hortobágy, Nagykunság, Bihar
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.6.2
Status		
Chemical Status	poor	diffuse (NO3) exceeding available groundwater
Quantitative Status	poor	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: unknown, Quan: quantity

Impact to actual or potential legitimate uses due to ...			Quantity, Quality, both, no, unknown	Qual: quality, Quan: quantity
Impact (deterioration) on quality of waters for human consumption due to ...			Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))				
Exemptions will be needed for ...			both	Art 4 (4)
Name of the Groundwater Body			Locally used name of the Gwbody	Cserehát
EuropeantransboundaryGWBCode			Internationally agreed code for a	
EuropeanGWBCode			European code of the GW body e.g. HU SP.2.13.1	HU_SP.2.7.1
Status				
Chemical Status			good	
Quantitative Status			good	
(Risk: only in case there is no status assessment available)				
Quality				
Quantity				
Review of the impact of human activity on groundwaters				
Impact to aquatic ecosystems due to ...			Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...			Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...			Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...			Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))				
Exemptions will be needed for ...				
Name of the Groundwater Body			Locally used name of the Gwbody	Sajó-Hernád-valley, shallow
EuropeantransboundaryGWBCode			Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode			European code of the GW body e.g.	HU SP.2.8.1
Status				
Chemical Status			poor	drinking w. well and resource (NO3, SO4), diffuse (NO3)
Quantitative Status			good	
(Risk: only in case there is no status assessment available)				
Quality				
Quantity				
Review of the impact of human activity on groundwaters				
Impact to aquatic ecosystems due to ...			Quantity, Quality, both, no, unknown	Qual: unknown, Quan: unknown
Impact to terrestrial ecosystems due to ...			Quantity, Quality, both, no, unknown	Qual: unknown, Quan: unknown
Impact to actual or potential legitimate uses due to ...			Quantity, Quality, both, no, unknown	Qual: quality, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...			Quantity, Quality, both, no, unknown	Qual: quality, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))				
Exemptions will be needed for ...			quality	Art 4 (4)

Name of the Groundwater Body	Locally used name of the Gwbody	Sajó-Takta-valley, Hortobágy, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g.	HU SP.2.8.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		

Exemptions will be needed for ...		Quantity, Quality, both, no
Name of the Groundwater Body	Locally used name of the Gwbody	Eszaki-középhegység, margin.
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.9.1
Status		
Chemical Status	poor	diffuse (NO3) exceeding available groundwater resource
Quantitative Status	poor	
(Risk: only in case there is no status assessment available)		
Quality Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: unknown, Quan: unknown
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: quality, Quan: quantity
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	both	Quality - Art 4 (4) and Quantity - Art 4 (5)
Name of the Groundwater Body	Locally used name of the Gwbody	Jászság, Nagykunság, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.9.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Danube-Tisza interfluve -Tisza-catchmnet, northern part, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.10.1
Status		
Chemical Status	good	
Quantitative Status	poor	exceeding available groundwater
(Risk: only in case there is no status assessment available)		
Quality Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: quantity
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: quantity
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	quantity	Art 4 (4)

Name of the Groundwater Body	Locally used name of the Gwbody	Danube-Tisza interfluvium - Middle Tisza-valley, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.10.2
Status		
Chemical Status	good	exceeding available groundwater resource, damage to terrestrial ecosystem
Quantitative Status	poor	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: quantity
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: quantity
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	quantity	Art 4 (4)
Name of the Groundwater Body	Locally used name of the Gwbody	Danube-Tisza interfluvium, southern part, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.11.1
Status		
Chemical Status	good	exceeding available groundwater resource, damage of terrestrial ecosystem
Quantitative Status	poor	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: unknown, Quan: quantity
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: quality, Quan: Quantity
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	Quantity	Art 4 (4)
Name of the Groundwater Body	Locally used name of the Gwbody	Danube-Tisza interfluvium, Lower Tisza-valley, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.11.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: unknown, Quan: unknown
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: unknown, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		

Name of the Groundwater Body	Locally used name of the Gwbody	Körös-valley, Sárret, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.12.2
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: unknown
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Maros alluvial fan, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	5
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.13.1
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	unknown	Qual: no, Quan: no
Impact to actual or potential legitimate uses due to ...	unknown	Qual: no, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	no	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		
Name of the Groundwater Body	Locally used name of the Gwbody	Maros-Körös interfluve, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	5
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.13.2
Status		
Chemical Status	poor	diffuse (NO3)
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Impact to terrestrial ecosystems due to ...	Quantity, Quality, both, no, unknown	Qual: unknown, Quan: unknown
Impact to actual or potential legitimate uses due to ...	Quantity, Quality, both, no, unknown	Qual: quality, Quan: unknown
Impact (deterioration) on quality of waters for human consumption due to ...	Quantity, Quality, both, no, unknown	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	quality	Art 4 (4)

Name of the Groundwater Body	Locally used name of the Gwbody	Kigyós-catchment, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	HU_SP.2.16.1
Status		
Chemical Status	poor	diffuse (NO3)
Quantitative Status	poor	exceeding available groundwater resource
(Risk: only in case there is no status assessment available)		
Quality		
Quantity		
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	unknown	Qual: no, Quan: unknown
Impact to terrestrial ecosystems due to ...	unknown	Qual: unknown, Quan: unknown
Impact to actual or potential legitimate uses due to ...	both	Qual: quality, Quan: Quantity
Impact (deterioration) on quality of waters for human consumption due to ...	no	Qual: no, Quan: no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	both	Art 4 (4)
Name of the Groundwater Body	Locally used name of the Gwbody	Lovrin - Vinga
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	?
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	ROBA01
Status		
Chemical Status	Good	if poor, list the Pollutants/Indicators:
Quantitative Status	Good	if poor, please select (multi-selection possible): exceeding available groundwater resource, damage to surface waters, damage to terrestrial ecosystem, saline or other intrusion
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	No	
Impact to terrestrial ecosystems due to ...	No	
Impact to actual or potential legitimate uses due to ...	No	
Impact (deterioration) on quality of waters for human consumption due to ...	No	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	No	

Name of the Groundwater Body	Locally used name of the Gwbody	Oradea (Campia de Vest)
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	?
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	ROCR01
Status		
Chemical Status	Good	if poor, list the Pollutants/Indicators:
Quantitative Status	Good	if poor, please select (multi-selection possible): exceeding available groundwater resource, damage to surface waters, damage to terrestrial ecosystem, saline or other intrusion
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	No	
Impact to terrestrial ecosystems due to ...	No	

Impact to actual or potential legitimate uses due to ...	No
Impact (deterioration) on quality of waters for human consumption due to ...	No
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))	
Exemptions will be needed for ...	No

Name of the Groundwater Body	Locally used name of the Gwbody	Valea lui Mihai
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	?
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	ROCR06
Status		
Chemical Status	Good	if poor, list the Pollutants/Indicators: if poor, please select (multi-selection possible): exceeding available groundwater resource, damage to surface waters, damage to terrestrial ecosystem, saline or other intrusion
	Good	
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	No	
Impact to terrestrial ecosystems due to ...	No	
Impact to actual or potential legitimate uses due to ...	No	
Impact (deterioration) on quality of waters for human consumption due to ...	No	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	No	

Name of the Groundwater Body	Locally used name of the Gwbody	Crisuri
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	?
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	ROCR07
Status		
Chemical Status	Good	if poor, list the Pollutants/Indicators:
Quantitative Status	Good	if poor, please select (multi-selection possible): exceeding available groundwater resource, damage to surface waters, damage to terrestrial ecosystem, saline or other intrusion
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	No	
Impact to terrestrial ecosystems due to ...	No	
Impact to actual or potential legitimate uses due to ...	No	
Impact (deterioration) on quality of waters for human consumption due to ...	No	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	No	

Name of the Groundwater Body	Locally used name of the Gwbody	Arad - Oradea - Satu Mare
Transboundary/National Groundwater body	Transboundary: T National: N	N
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	?
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	ROCR08

Status		
Chemical Status	Good	if poor, list the Pollutants/Indicators:
Quantitative Status	Good	if poor, please select (multi-selection possible): exceeding available groundwater resource, damage to surface waters, damage to terrestrial ecosystem, saline or other intrusion
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	No	
Impact to terrestrial ecosystems due to ...	No	
Impact to actual or potential legitimate uses due to ...	No	
Impact (deterioration) on quality of waters for human consumption due to ...	No	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	No	

Name of the Groundwater Body	Locally used name of the Gwbody	Lunca si terasele Muresului superior
Transboundary/National Groundwater body	Transboundary: T National: N	N
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	?
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	ROMU03
Status		
Chemical Status	Poor	if poor, list the Pollutants/Indicators:
Quantitative Status	Good	if poor, please select (multi-selection possible): exceeding available groundwater resource, damage to surface waters, damage to terrestrial ecosystem, saline or other intrusion
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	No	
Impact to terrestrial ecosystems due to ...	No	
Impact to actual or potential legitimate uses due to ...	No	
Impact (deterioration) on quality of waters for human consumption due to ...	No	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	No	

Name of the Groundwater Body	Locally used name of the Gwbody	Conul Aluvial Mures (Holocen, Pleistocen superior)
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	5
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RO05
Status		
Chemical Status	Poor	if poor, list the Pollutants/Indicators:
Quantitative Status	Good	if poor, please select (multi-selection possible): exceeding available groundwater resource, damage to surface waters, damage to terrestrial ecosystem, saline or other intrusion
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	No	
Impact to terrestrial ecosystems due to ...	No	
Impact to actual or potential legitimate uses due to ...	No	
Impact (deterioration) on quality of waters for human consumption due to ...	No	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		

Exemptions will be needed for ...	No	

Name of the Groundwater Body	Locally used name of the Gwbody	Conul Aluvial Mures (Pleistocen mediu si superior)
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	5
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RO05
Status		
Chemical Status	Good	if poor, list the Pollutants/Indicators: if poor, please select (multi-selection possible): exceeding available groundwater resource, damage to surface waters, damage to terrestrial ecosystem, saline or other intrusion
	Good	
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	No	
Impact to terrestrial ecosystems due to ...	No	
Impact to actual or potential legitimate uses due to ...	No	
Impact (deterioration) on quality of waters for human consumption due to ...	No	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	No	

Name of the Groundwater Body	Locally used name of the Gwbody	Depresiunea Transilvaniei
Transboundary/National Groundwater body	Transboundary: T National: N	N
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	?
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	ROMU24
Status		
Chemical Status	Good	if poor, list the Pollutants/Indicators:
Quantitative Status	Good	if poor, please select (multi-selection possible): exceeding available groundwater resource, damage to surface waters, damage to terrestrial ecosystem, saline or other intrusion
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	No	
Impact to terrestrial ecosystems due to ...	No	
Impact to actual or potential legitimate uses due to ...	No	
Impact (deterioration) on quality of waters for human consumption due to ...	No	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	No	

Name of the Groundwater Body	Locally used name of the Gwbody	Conul Somesului, Holocen si Pleistocen superior
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	6
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RO06
Status		
Chemical Status	Good	if poor, list the Pollutants/Indicators:

Quantitative Status	Good	if poor, please select (multi-selection possible): exceeding available groundwater resource, damage to surface waters, damage to terrestrial ecosystem, saline or other intrusion
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	No	
Impact to terrestrial ecosystems due to ...	No	
Impact to actual or potential legitimate uses due to ...	No	
Impact (deterioration) on quality of waters for human consumption due to ...	No	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	No	

Name of the Groundwater Body	Locally used name of the Gwbody	Conul Somesului Pleistocen inferior
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	6
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RO06
Status		
Chemical Status	Good	if poor, list the Pollutants/Indicators:
	Good	if poor, please select (multi-selection possible): exceeding available groundwater resource, damage to surface waters, damage to terrestrial ecosystem, saline or other intrusion
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	No	
Impact to terrestrial ecosystems due to ...	No	
Impact to actual or potential legitimate uses due to ...	No	
Impact (deterioration) on quality of waters for human consumption due to ...	No	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	No	

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	NW BACKA - deep
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_I_1
Status		
Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	Yes	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	yes	overabstraction (lowering of GW levels increases pumping costs and poses threat to intrusion of deep mineralized water)
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		

Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	TELECKA - deep
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_I_2
Status		
Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	Yes	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	yes	overabstraction (lowering of GW levels increases pumping costs and poses threat to intrusion of deep mineralized water)
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	UPPER TISZA - deep
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_I_3
Status		
Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	Yes	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	yes	overabstraction (lowering of GW levels increases pumping costs and poses threat to intrusion of deep mineralized water)
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	NORTH BANAT - deep
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_I_4
Status		

Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	Yes	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	yes	overabstraction (lowering of GW levels increases pumping costs and poses threat to intrusion of deep mineralized water)
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	MID BACKA - deep
Transboundary/National Groundwater body	Transboundary: T National: N	N
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_I_5
Status		
Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	Yes	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	yes	overabstraction (lowering of GW levels increases pumping costs and poses threat to intrusion of deep mineralized water)
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	LOWER TISZA - deep
Transboundary/National Groundwater body	Transboundary: T National: N	N
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_I_6
Status		
Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	Yes	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	yes	overabstraction (lowering of GW levels increases pumping costs and poses threat to intrusion of deep mineralized water)
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		

Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	MID BANAT - deep
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_I_7
Status		
Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	Yes	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	yes	overabstraction (lowering of GW levels increases pumping costs and poses threat to intrusion of deep mineralized water)
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	NW BACKA - shallow
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_SI_1
Status		
Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	TELECKA - shallow
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_SI_2
Status		
Chemical Status		
Quantitative Status		

(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	UPPER TISZA - shallow
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_SI_3
Status		
Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	NORTH BANAT - shallow
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_SI_4
Status		
Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	MID BACKA - shallow
Transboundary/National Groundwater body	Transboundary: T National: N	N

EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_SI_5
Status		
Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	LOWER TISZA - shallow
Transboundary/National Groundwater body	Transboundary: T National: N	N
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_SI_6
Status		
Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	MID BANAT - shallow
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	7
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	RSTIS_GW_SI_7
Status		
Chemical Status		
Quantitative Status		
(Risk: only in case there is no status assessment available)		
Quality	No	
Quantity	No	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		

Exemptions will be needed for ...	yes/no	can not be defined at this stage due to lack of information on status assessment
Name of the Groundwater Body	Locally used name of the Gwbody	Krasovo-puklinove podzemne vody Slovenského rudohoria
Transboundary/National Groundwater body	Transboundary: T National: N	N
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	SK200500FK
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality	no	
Quantity	no	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...		
Impact (deterioration) on quality of waters for human consumption due to ...		
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody	Puklinove podzemne vody Podtatranskej skupiny flysoveho pasma a
Transboundary/National Groundwater body	Transboundary: T National: N	N
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	SK2004900F
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality	no	
Quantity	no	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...		
Impact (deterioration) on quality of waters for human consumption due to ...		
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody	Medzizrnové podzemné vody Košickej kotliny
Transboundary/National Groundwater body	Transboundary: T National: N	N
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	SK2005300P
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality	no	
Quantity	no	
Review of the impact of human activity on groundwaters		

Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...		
Impact (deterioration) on quality of waters for human consumption due to ...		
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody	Puklinove podzemné vody flysového pásma a Podtatranskej skupiny
Transboundary/National Groundwater body	Transboundary: T National: N	N
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	SK2005700F
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality	no	
Quantity	no	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...		
Impact (deterioration) on quality of waters for human consumption due to ...		
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody	Medzireznove podzemne vody Vychodoslovenskej panvy
Transboundary/National Groundwater body	Transboundary: T National: N	N
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	SK2005800P
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality	no	
Quantity	no	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...		
Impact (deterioration) on quality of waters for human consumption due to ...		
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody	Slovensky kras/Aggtelek hgs.
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	10
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	SK200480KF
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		

Quality	no	
Quantity	no	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody	Medzizrnove podzemné vody kvartérnych náplavov Bodrogu
Transboundary/National Groundwater body	Transboundary: T National: N	T
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	9
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.13.1	SK1001500P
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality	no	
Quantity	no	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	Aquifer horizon of middle pleistocene – contemporary of alluvial deposits (aQPII+H)
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros)	UA-4
EuropeanAGWBCode	International code for an aggregated GW body (for the whole national part of the transb. GWB) e.g. HU5	n.a.
Status		
Chemical Status	good	Concentrations of most of parameters are below MAC for drinking water, except some location where concentrations of Fe and Mn exceed MAC because of natural background
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality	n.a.	
Quantity	n.a.	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	both	
Impact to terrestrial ecosystems due to ...	both	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	Quality	Concentrations of nitrates and water hardness sometimes exceed MAC for drinking water in urban areas
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	Aquifer group in volcanic establishments of Pliocene age (N2).
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros)	UA-220

EuropeanAGWBCode	International code for an aggregated GW body (for the whole national part of the transb. GWB) e.g. HU5	n.a.
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality	n.a.	
Quantity	n.a.	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	Aquifer group in volcanic establishments of Pliocene age (N2).
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros)	UA-240
EuropeanAGWBCode	International code for an aggregated GW body (for the whole national part of the transb. GWB) e.g. HU5	n.a.
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality	n.a.	
Quantity	n.a.	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	Sporadic waters in deposits of Baden region layer (N_{1b})
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros)	UA-259
EuropeanAGWBCode	International code for an aggregated GW body (for the whole national part of the transb. GWB) e.g. HU5	
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality	n.a.	
Quantity	n.a.	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	Sporadic waters in deposits of Sarmat region layer (N_{1s})
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros)	<u>UA-263</u>

EuropeanAGWBCode	International code for an aggregated GW body (for the whole national part of the transb. GWB) e.g. HU5	n.a.
Status		
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality	n.a.	
Quantity	n.a.	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	Sporadic waters in Paleocene deposits (P)
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros)	UA-300 (national GWB)
EuropeanAGWBCode	International code for an aggregated GW body (for the whole national part of the transb. GWB) e.g. HU5	n.a.
Status		
Chemical Status		n.a.
Quantitative Status		n.a.
(Risk: only in case there is no status assessment available)		
Quality		possibly at risk
Quantity		no
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...		no
Impact to terrestrial ecosystems due to ...		no
Impact to actual or potential legitimate uses due to ...		no
Impact (deterioration) on quality of waters for human consumption due to ...		no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	Sporadic waters in Paleocene and Cretaceous deposits (K+P)
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros)	UA-411 (national GWB)
EuropeanAGWBCode	International code for an aggregated GW body (for the whole national part of the transb. GWB) e.g. HU5	n.a.
Status		
Chemical Status		n.a.
Quantitative Status		n.a.
(Risk: only in case there is no status assessment available)		
Quality		at risk
Quantity		possible at risk
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	no
Impact to terrestrial ecosystems due to ...	no	no
Impact to actual or potential legitimate uses due to ...	no	no
Impact (deterioration) on quality of waters for human consumption due to ...	no	no
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...		

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	Aquifer horizon of neo pleistocene – lower pleistocene lake-alluvial deposits of Chop series and alluvium of upper terraces (Ia,aQE+PI)
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros)	n. a.

EuropeanAGWBCode	International code for an aggregated GW body (for the whole national part of the transb. GWB) e.g. HU5	n. a.
Status		
		Concentrations of most of parameters are below MAC for drinking water, except some location where concentrations of Fe and Mn exceed MAC because of natural background
Chemical Status	good	
Quantitative Status	good	
(Risk: only in case there is no status assessment available)		
Quality	n. a.	
Quantity	n. a.	
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	Sporadic waters in Proterozoic and Mesozoic deposits (PR-MZ)
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros)	n.a.
EuropeanAGWBCode	International code for an aggregated GW body (for the whole national part of the transb. GWB) e.g. HU5	n.a.
Status		
Chemical Status		n.a.
Quantitative Status		n.a.
(Risk: only in case there is no status assessment available)		
Quality		possibly at risk
Quantity		no
Review of the impact of human activity on groundwaters		
Impact to aquatic ecosystems due to ...	no	
Impact to terrestrial ecosystems due to ...	no	
Impact to actual or potential legitimate uses due to ...	no	
Impact (deterioration) on quality of waters for human consumption due to ...	no	
Less stringent environmental objectives & exemptions (WFD Art. 4 (5))		
Exemptions will be needed for ...	no	